[11] 3,867,335 [45] Feb. 18, 1975

[54]	TAPE JOINT CEMENT ADDITIVE				
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[58]	Field of Se	arch260/29.6 RW, 260/29.6 PS,			
		260/29.6 WU, 29.6 WA, 29.6 EM,			
		41, 79.3 M, 895, 42.52			

References Cited

UNITED STATES PATENTS

4/1963 Sirota 260/29.6 B

[56]

3,084,133

3,095,404	6/1963	Lincoln et al	260/88.3 R
3,126,355	3/1964	Birten et al	
3,196,122	7/1965	Evans	260/41 R
3,197,429	7/1965	Baatz	. 260/29.6 WA
3,483,156	12/1969	Mills et al	260/29.6

OTHER PUBLICATIONS

Polymer X-150, Advance Technical Information, Union Carbide Corp., New York, Nov. 1964, F-41177.

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[57] ABSTRACT

A tape joint cement composition comprising an inert filler, a poly(vinylacetate) binder and from 0.5 to 5.0% by weight based on the weight of the poly(vinylacetate of poly(1,2-dimethyl-5-vinyl-pyridinium methyl sulfate). A method of preparing a ready-mix tape joint cement and a method of preparing a dry-mix tape joint cement utilizing said compound are also included.

4 Claims, No Drawings